

METHOD FOR DETERMINATION OF SPATIAL...
Anastasio et al.
Greer, Burns & Crain, Ltd. (Steven P. Fallon)
Ref. No. 1201.66170
Sheet 1 of 10 (312) 360 0080

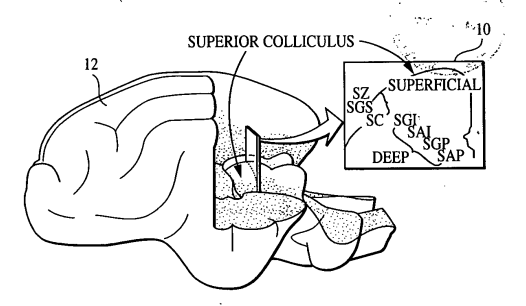


FIG. 1 PRIOR ART

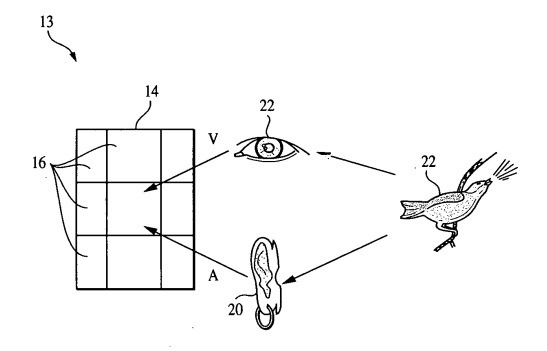
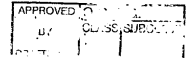


FIG. 2



THOD POR DETERMINATION OF SPATTAL...
Anastasio et al.
Greer, Burns & Crain, Ltd. (Steven P. Fallon)
Ref. No. 1201.66170
Sheet 2 of 10 (312) 360 0080

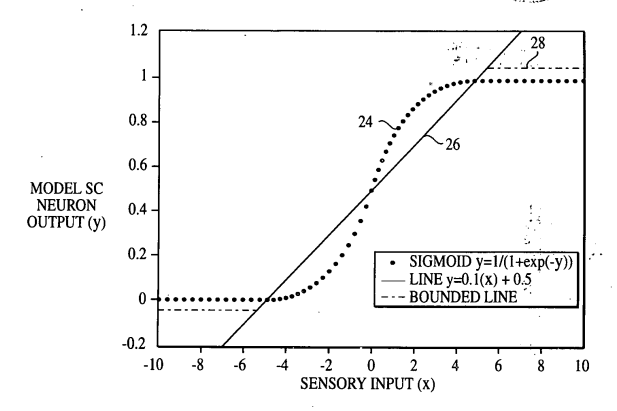
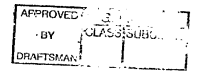
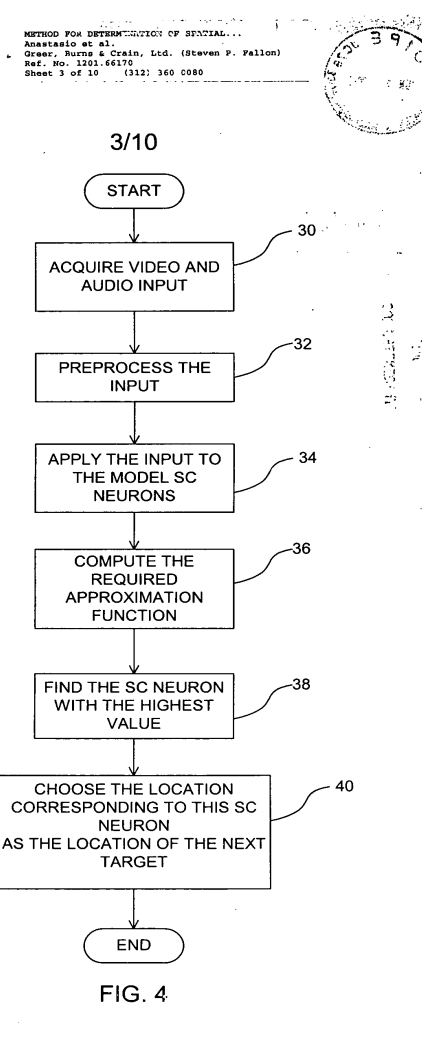


FIG. 3





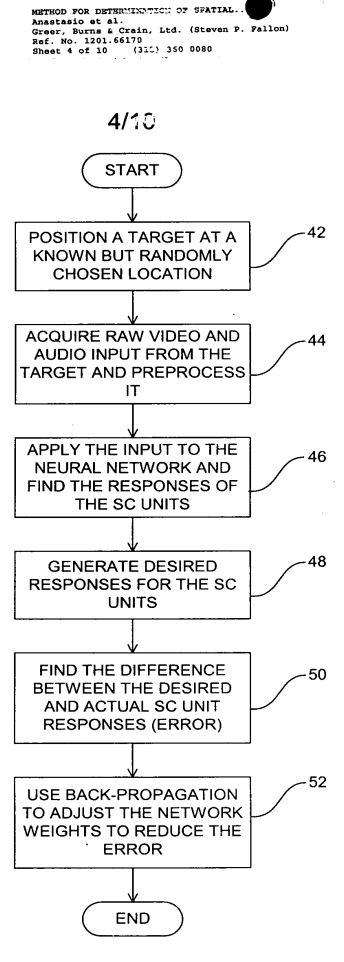


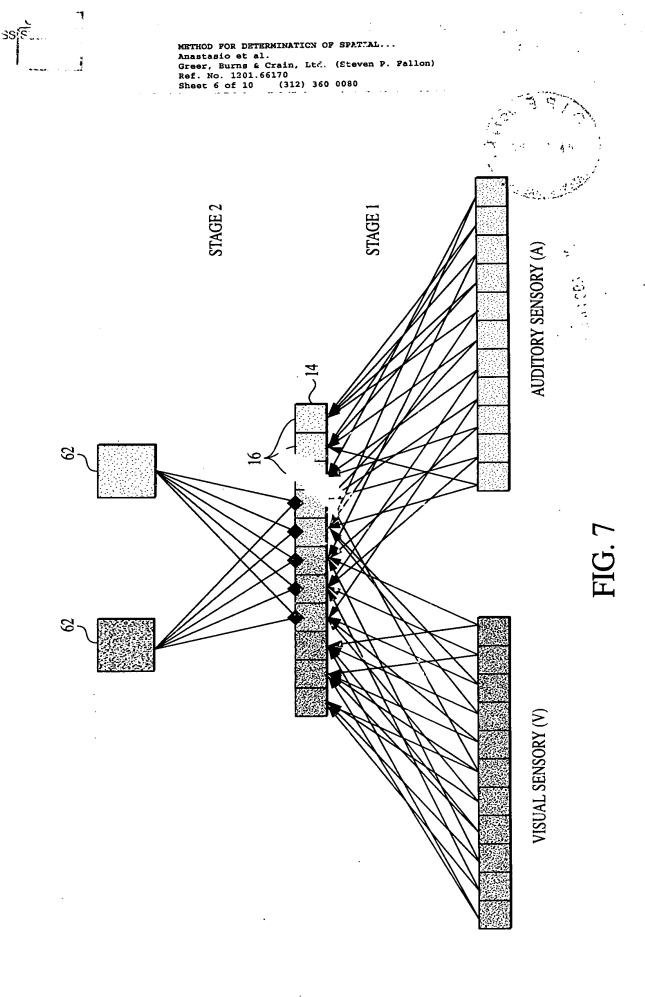
FIG. 5

METHOD FOR DETERMINATIONS OF SPACIAL... METHOD FOR ALLEAN Anastasio et al.
Greer, Burns & Crain, Ltd. (Steven P. Fallon)
Ref. No. 1201.66170
Sheet 5 of 10 (312) 360 0080 **5/1**J **START ACQUIRE RAW VIDEO** AND AUDIO INPUT AND PREPROCESS IT APPLY THE INPUT TO THE **NEURAL NETWORK AND FIND** THE RESPONSES OF THE SC **UNITS** FIND THE SC NEURON 58 WITH THE HIGHEST **VALUE** CHOOSE THE LOCATION 60 **CORRESPONDING TO THIS SC NEURON** AS THE LOCATION OF THE **NEXT TARGET END**

AFFEO.

DRAFIG.

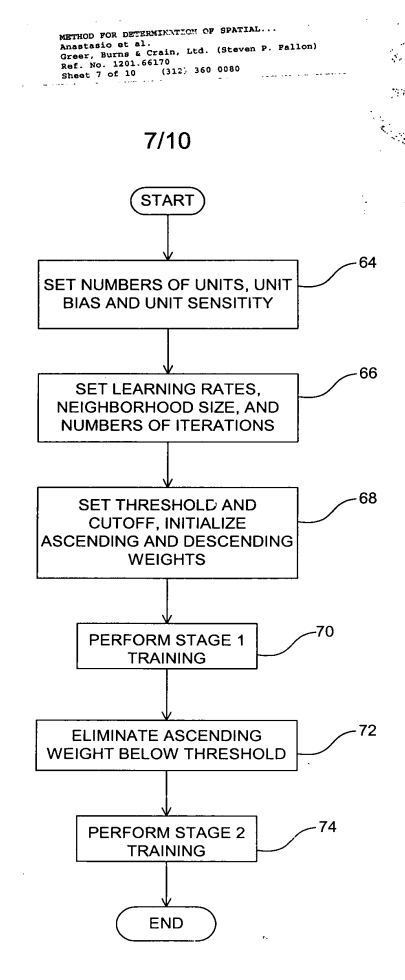
FIG. 6



APPROVE

DRAFISA

1



AFPHOVE.

FIG. 8

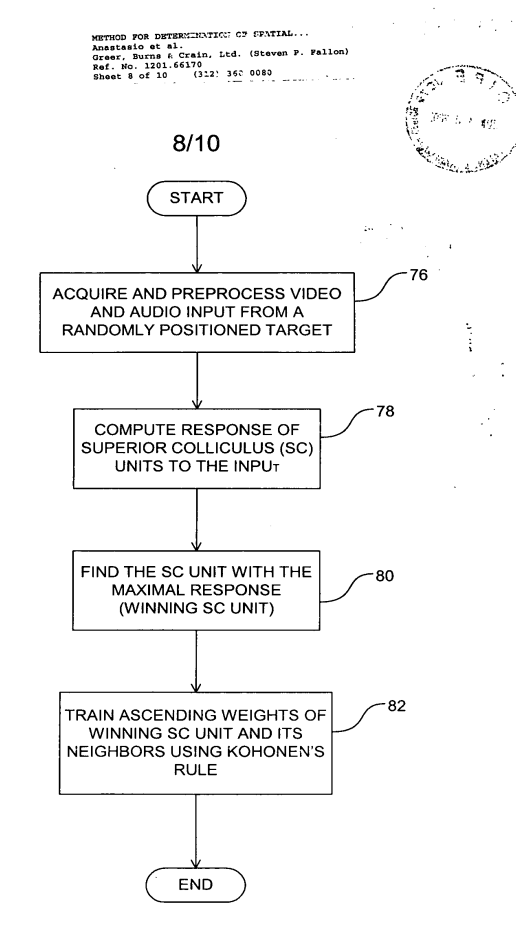
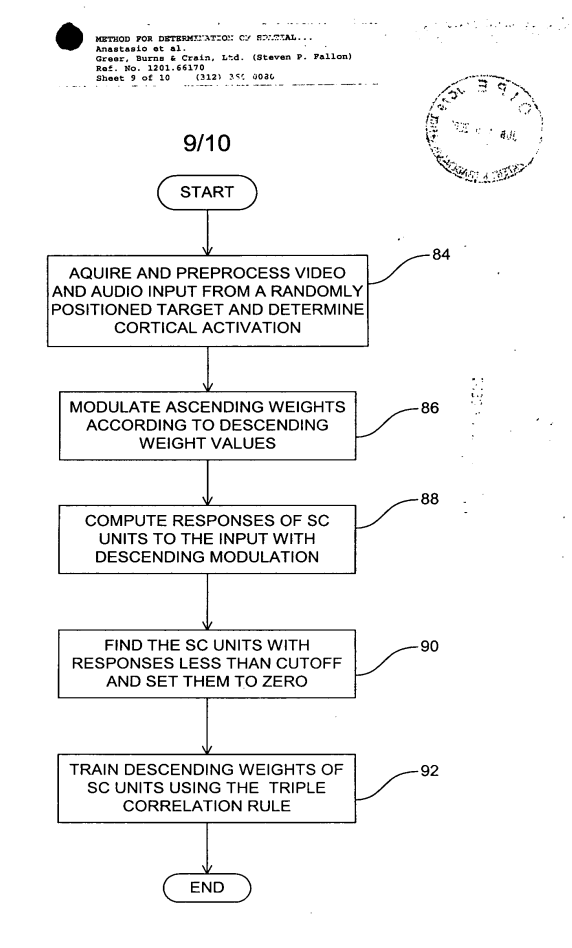


FIG. 9



APPROVED.

DRAFTSMALL

FIG. 10

